VOLUME 10

| | | | - | |
|-----|----------|---|-----|-------|
| ART | Γ | F | BEA | /IFWS |
| | | | | |

| Atomic Energy Commission Film Catalog |
|--|
| Competitive Vigor in Nuclear Power |
| Isotopes and Radiation Technology – A Quarterly Technical Progress Review |
| Life with the Atom in New York State |
| Major Activities in the Atomic Energy Program |
| Nuclear News |
| Nuclear Safety |
| Patent Policies of the European Atomic Energy Community |
| Some Problems in Nuclear Energy Insurance |
| Sources of Tritium and Its Behavior Upon Release to |
| Special Sources of Information on Isotopes |
| The Nuclear Nonproliferation Treaty |
| The Role of Planning in the Atomic Energy Program |
| The Treaty on Non-Proliferation of Nuclear Weapons |
| ARTICLES |
| Disposal of Radioactive Wastes |
| Midnight |
| Next Five Years in Nuclear Development and Regulation Prohibition of National Appropriation in the Oute Space Treaty |
| Role of Power in Economic Development |
| The Atom's Expanding Role in Industry |
| Why We Test |
| BOOKS |
| Arms and Influence |
| Cahiers du Droit de l'Energie Atomique |
| Death in Life |

VOLUME 10

| | | | - | |
|-----|----------|---|-----|-------|
| ART | Γ | F | BEA | /IFWS |
| | | | | |

| Atomic Energy Commission Film Catalog |
|--|
| Competitive Vigor in Nuclear Power |
| Isotopes and Radiation Technology – A Quarterly Technical Progress Review |
| Life with the Atom in New York State |
| Major Activities in the Atomic Energy Program |
| Nuclear News |
| Nuclear Safety |
| Patent Policies of the European Atomic Energy Community |
| Some Problems in Nuclear Energy Insurance |
| Sources of Tritium and Its Behavior Upon Release to |
| Special Sources of Information on Isotopes |
| The Nuclear Nonproliferation Treaty |
| The Role of Planning in the Atomic Energy Program |
| The Treaty on Non-Proliferation of Nuclear Weapons |
| ARTICLES |
| Disposal of Radioactive Wastes |
| Midnight |
| Next Five Years in Nuclear Development and Regulation Prohibition of National Appropriation in the Oute Space Treaty |
| Role of Power in Economic Development |
| The Atom's Expanding Role in Industry |
| Why We Test |
| BOOKS |
| Arms and Influence |
| Cahiers du Droit de l'Energie Atomique |
| Death in Life |

| Hiroshima Plus 20 | 21 |
|--|----|
| Industrial Radiography | 22 |
| Meteorology and Atomic Energy - 1968 | 22 |
| Neither Liberty nor Safety | 14 |
| O is for Overkill | 22 |
| Peace and the Strategy Conflict | 14 |
| Pressure Vessel Design and Analysis | 22 |
| Radioisotopes in Medicine | 38 |
| Reactor Dynamics and Control | 30 |
| The Careless Atom | 38 |
| The Day They Lost the H-Bomb | 30 |
| The Egg-Shaped Thing | 22 |
| The Nuclear Industry | 14 |
| The Nuclear Revolution in Soviet Military Affairs | 29 |
| The Physics of Radiology | 30 |
| The United States and the Spread of Nuclear Weapons | 38 |
| Unless Peace Comes | 21 |
| World Peace Through Space Law | 29 |
| Atomic Safety and Licensing Appeal Board Established Board of Contract Appeals Order Number 9 Reasonable Meaning to All Parts of Entire Contract | 26 |
| Must Be Given | |
| (Appeal of Adrian Construction Company) | |
| Atomic Energy Commission Board of Contract Appeals, August 6, 1969) | 35 |
| AUTHORS | |
| American Nuclear Society – Nuclear News | 20 |
| Atomic Energy Commission – Atomic Energy Commission Film Catalog | 20 |
| Atomic Energy Commission – Major Activities in the Atomic Energy Program | 20 |
| Atomic Energy Commission - The Nuclear Industry | 14 |

ATOMIC ENERGY LAW JOURNAL

| Bader, William B. – The United States and the Spread |
|--|
| of Nuclear Weapons |
| and Analysis |
| Bunn, George – The Nuclear Nonproliferation Treaty |
| Centre d'Etudes du Droit de l'Energie Atomique – |
| Cahiers du Droit de l'Energie Atomique |
| Colder, Nigel – Unless Peace Comes |
| Davis, Nuel Pharr – Midnight |
| Department of Commerce, State of New York – Life |
| with the Atom in New York State |
| |
| Gorove, Stephen - The Prohibition of National Appro- |
| priation in the Outer Space Treaty |
| Hodder-Williams, Christopher – The Egg-Shaped Thing |
| Isotopes Information Center – Isotopes and Radiation |
| Technology |
| Jacobs, D. G Sources of Tritium and Its Behavior |
| Upon Release to the Environment |
| Johns, Harold E. and Cunningham, John R The |
| Physics of Radiology |
| Kintner, William R. – Peace and the Strategy Conflict |
| Kintner, William R. and Scott, Harriet Fast - The Nu- |
| clear Revolution in Soviet Military Affairs |
| Lifton, Robert J. – Death in Life |
| McClure, Richard D Some Problems in Nuclear |
| Energy Insurance |
| Morenoff, Dr. Jerome - World Peace Through Space |
| Law |
| Morris, Christopher - The Day They Lost the H-Bomb |
| Moylan, Neal L The Role of Power in Economic De- |
| velopment |
| Novick, Sheldon – The Careless Atom |
| Nuclear Safety Information Center - Nuclear Safety |
| Oak Ridge National Laboratory - Special Sources of In- |
| formation on Isotopes |
| Pollock, Reginald – O Is for Overkill |
| Ramey, James T. – The Next Five Years in Nuclear De- |
| velopment and Regulation |

| Ramey, James T. – The Role of Planning in the Atomic Energy Program | 1 |
|--|---|
| Ramsey, James I. – Competitive Vigor In Nuclear Power | 2 |
| Schelling, Thomas C. – Arms and Influence | 3 |
| Seaborg, Dr. Glenn T. – The Atom's Expanding Role in Industry | 3 |
| Slade, David H. – Meteorology and Atomic Energy – | 2 |
| Tape, Dr. Gerald F Why We Test | 3 |
| The New York Times - Hiroshima Plus 20 | 2 |
| Tuttle, Jon F Patent Policies of the European Atomic | |
| Energy Community | 3 |
| Twining, General Nathan FNeither Liberty nor | |
| Safety | 1 |
| U.S. Atomic Energy Commission - Radioisotopes in | |
| Medicine | 3 |
| Weaver, Lynn E Reactor Dynamics and Control | 3 |
| Willrich, Mason - The Treaty on Non-Proliferation of | |
| Nuclear Weapons | 1 |
| Wright, David C Disposal of Radioactive Wastes | 2 |
| ATOMIC CONFERENCE AND MEETING | |
| CALENDAR 150, 228, 306, | 3 |
| EDITOR'S LETTER | 1 |
| LEGISLATION | |
| STATE ATOMIC ENERGY 186, 263, | 3 |
| REACTOR FACILITIES LICENSE APPLICATION | |
| RECORD 101, 194, 278, | 3 |
| REGULATIONS | |
| ATOMIC ENERGY COMMISSION 90, 188, 264, | 3 |
| PROPOSED ATOMIC ENERGY | |
| COMMISSION 99, 192, 271, | 3 |
| WASTE DISPOSAL LICENSES 131, 195, | 2 |